

V164 0009 GNM/cc

Paper No.:\_\_\_\_

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventor(s):

WILSON, Harold

Title:

MOTION COMPENSATION IN BIOMAGNETIC MEASUREMENT

Serial No.:

10/798253

Filed:

12 March 2004

Date:

22 July 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT [PTO-SB/08]

Other Art

Examiner	ID	Author, Title, Date, Pertinent Pages, etc.
Cen	OA: 1	M. Danos and L.C. Maximon; Multiple matrix Elements of the Translation Operator; V J. Math. Phys. V.6 (1965) pp766-778
al	OA: 2	A.A. Ioannides, J. Mutter, and EA. Barna-Popescu,; Irreducible tensor representation of MEG signals: Theory and applications; Proc. 12th Int. Conf. Biomagnetism, pp883-886, Aug. 2000
CAL.	OA: 3	K. Jerbi, J.C. Mosher, S. Bailet and R.M. Leahy; On MEG forward modelling using multipolar expansions; Phys. Med. Biol. v.47 (2002) pp523-555
CIN	OA: 4	S. Taulu, M. Kajola and J. Simola; <i>The Signal Space Separation Method</i> ;  Proc. 14th Conf. of ISBET (Int. Soc. for Brain Electromagentic Topography) Nov. 2003

Examiner:

Date Considered:

**EXAMINER:** 

Initial if reference considered, whether or not citation is in

conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with

next communication to applicant.